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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



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REVOCATION OF POWERS OF ATTORNEY AND APPOINTMENT OF NEW ATTORNEYS AND/OR AGENTS AND CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Dyan Corp., a Corporation duly organized under the laws of the State of Delaware, is the assignee of the entire right, title and interest in the patent applications/patents identified in Attachment A. Dyan Corp. hereby appoints Laurie Butler Lawrence, Esq., Registration No. 46,593, and/or agents associated with:

Customer No. 26161 Fish and Richardson, P.C. 225 Franklin Street Boston, Massachusetts 02110-2804

to prosecute the identified applications/patents and any divisions or continuations thereof and to conduct all business in the United States Patent and Trademark Office. All previously granted Powers of Attorney are hereby revoked.

A Statement under 37 C.F.R. §3.73(b) with Attachment A is submitted herewith.

All correspondence should be sent to Fish and Richardson, P.C. Please direct all telephone calls to Laurie Butler Lawrence, Esq. at (617) 542-5070, and all facsimile communications to (617) 542-8906.

Respect Dyax (ctfully submitted,
By	Vanc Macune Hyaneline
	Ivana Maravić-Magovćević, Ph.D., J.D.
Title:	Vice President Legal Affairs and Chief
	Patent Counsel

Date JANUARY 22, 2004

ATTACHMENT A

Applicants:	Marco Cicardi and Luigi Bergamaschini	Atty. Docket No.:3421.1000-001		
Application No.:	10/456,981	Group:	1632	
Filed:	June 6, 2003	Examiner:	Not Assigned	
Confirmation No.:	8955	<u> </u>		
Title:	Methods for Preserving Orga	ans and Tissues		
Patent No.:		Granted:		
Assignee:	Dyax Corp. (copy attached)			
Recordation Date:		Reel:	Frame(s):	
Applicants:	Robert C. Ladner, Arthur C. Ley, Shirish Hirani, Anthony Williams	Atty. Docket No.:3421.1001-002		
Application No.:	10/456,986	Group:	1646	
Filed:	June 6, 2003	Examiner:	Not Assigned	
Confirmation No.:	8126			
Title:	Prevention and Reduction of	Blood Loss		
Patent No.:		Granted:		
Assignee:	Dyax Corp. (copy attached)			
Recordation Date:		Reel:	Frame(s):	
Applicants:	William Markland and Robert Charles Ladner	[o.: 3421.1002-001	
Application No.:	08/208,264	Group:		
Filed:	March 10, 1994	Examiner:		
Confirmation No.:				
Title:	Kallikrein-Binding "Kunitz Domain" Proteins and Analogues Thereof			
Patent No.:	6,057,287	Granted: May	2, 2000	
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065	

Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1002-002
Application No.:	09/421,097	Group:
Filed:	October 19, 1999	Examiner:
Confirmation No.:		
Title:	Kallikrein Binding "Kunitz l	Domain" Proteins and Analogues Thereof
Patent No.:	6,333,402	Granted: December 25, 2001
Assignee:	Dyax Corp.	
Recordation Date:	January 24, 1997	Reel: 8321 Frame(s): 0061-0065
医部形皮外侧唇丛(1995)		
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1002-003
Application No.:	10/016,329	Group: 1652
Filed:	October 26, 2001	Examiner: Yong D. Pak
Confirmation No.:	3860	
Title:	Kallikrein-Binding "Kunitz	Domain" Proteins and Analogues Thereof
Patent No.:		Granted:
Assignee:	Dyax Corp.	
Recordation Date:	January 24, 1997	Reel: 8321 Frame(s): 0061-0065
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1002-009
Application No.:	08/676,125	Group:
Filed:	January 11, 1995	Examiner:
Confirmation No.:		•
Title:	Kallikrein-Inhibiting "Kunit	z Domain" Proteins and Analogues Thereof
Patent No.:	5,795,865	Granted: August 18, 1998
Assignee:	Dyax Corp.	
Recordation Date:	January 24, 1997	Reel: 8321 Frame(s): 0061-0065

Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1002-010		
Application No.:	09/136.012	Group:		
Filed:	August 17, 1998	Examiner:		
Confirmation No.:				
Title:	Kallikrein-Inhibiting "Kunit	z Domain" Proteins and Analogues Thereof		
Patent No.:	5,994,125	Granted: November 30, 1999		
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321 Frame(s): 0061-0065		
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1003-007		
Application No.:	08/676,124	Group:		
Filed:	January 11, 1995	Examiner:		
Confirmation No.:	1509			
Title:	Inhibitors of Human Plasmi	rs of Human Plasmin Derived From the Kunitz Domains		
Patent No.:	6,010.880	Granted: January 4, 2000		
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321 Frame(s): 0061-0065		
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1003-008		
Application No.:	09/240,136	Group:		
Filed:	January 29, 1999	Examiner:		
Confirmation No.:				
Title:	Inhibitors of Human Plasmin Derived from the Kunitz Domains			
Patent No.:	6,103,499	Granted: August 15, 2000		
Assignee:	Dyax Corp.			
Recordation Date:	January 29, 1999	Reel: 9759 Frame(s): 0338-0343		

Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1003-009		
Application No.:	09/414,878	Group:		
Filed:	October 8, 1999	Examiner:	1	
Confirmation No.:				
Title:	Inhibitors of Human Plasm	in Derived from t	he Kunitz Domains	
Patent No.:	6,071,723	Granted: Jun	e 6, 2000	
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065	
Applicants:	William Markland and Robert C. Ladner	Atty. Docket N	No.: 3421.1003-010	
Application No.:	09/638,770	Group:		
Filed:	August 15, 2000	Examiner:		
Confirmation No.:				
Title:	Variegated Kunitz Doma is	n Peptide Library	and Uses Thereof	
Patent No.:	6,423,498	Granted: July 23, 2002		
Assignee:	Dyax Corp.		3	
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065	
			. 2421 1002 011	
Applicants:	William Markland and Robert C. Ladner	Atty. Docket N	No.: 3421.1003-011	
Application No.:	10/167,351	Group:	1653	
Filed:	June 11, 2002	Examiner:	H.A. Robinson	
Confirmation No.:	5853			
Title:	Inhibitors of Human Plasm	in Derived from t	he Kunitz Domains	
Patent No.:	-	Granted:		
Assignee:	Dyax Corp.	-		
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065	

Applicants:	Jinan Yu, M. Daniel Potter, Brian D. Kelley, Jeffrey S. Deetz, James E. Booth	Atty. Docket No.: 3421.1004-000
Application No.:	09/224,785	Group: 1644
Filed:	January 4, 1999	Examiner: K. Clemens
Confirmation No.:	n/a	
Title:	Polypeptides for Binding Hu Factor VIII	man Factor VIII and Fragments of Human
Patent No.:	6,197,526	Granted: March 6, 2001
Assignee:	Dyax Corp.	
Recordation Date:	April 22, 1999 July 12, 2001	Reel: 9903 Frame(s): 0722-0728 Reel: 011731 Frame(s): 0955-0958
Applicants:	Jinan Yu, M. Daniel Potter, Brian D. Kelley, Jeffrey S. Deetz and James E. Booth	Atty. Docket No.: 3421.1004-001
Application No.:	09/756,594	Group: 1644
Filed:	January 8, 2001	Examiner: P. Huynh
Confirmation No.:	6983`	
Title:	Binding Molecules for Hum	an Factor VIII and Factor VIII-Like Proteins
Patent No.:	6,492.105	Granted: December 10, 2002
Assignee:	Dyax Corp.	
Recordation Date:	April 22, 1999 July 12, 2001	Reel: 9903 Frame(s): 0722-0728 Reel: 011731 Frame(s): 0955-0958

Applicants:	Jinan Yu, M. Daniel Potter, Brian D. Kelley, Jeffrey S. Deetz and James E. Booth	Atty. Docket No	o.: 3421.1004-009
Application No.:	10/272,497	Group:	1644
Filed:	October 15, 2002	Examiner:	n/a
Confirmation No.:	9487		
Title:	Binding Molecules for Huma	an Factor VIII and	l Factor VIII-Like Proteins
Patent No.:		Granted:	
Assignee:	Dyax Corp. (copy attached)		
Recordation Date:		Reel:	Frame(s):
Applicants:	Isaac J. Rondon and Robert C. Ladner	1	
Application No.:	09/541,345	Group:	1642
Filed:	April 3, 2000	Examiner:	K.A. Canella
Confirmation No.:	4862		
Title:	Binding Peptides for Carcino	oembryonic Antig	ren (CEA)
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	August 7, 2000	Reel: 010986	Frame(s): 0376-0379
Applicants:	Isaac J. Rondon and Robert C. Ladner	Atty. Docket No	o.: 3421.1005-001
Application No.:	09/825,517	Group:	1642
Filed:	April 3, 2001	Examiner:	K.A. Canella
Confirmation No.:	2019		
Title:	Binding Peptides for Carcinoembryonic Antigen (CEA)		
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	July 3, 2001	Reel: 011714	Frame(s): 0114-0117

Applicants:	Isaac J. Rondon, Qi-Long Wu, Arthur C. Ley, Mark Stochl, Thomas C. Ransohoff, M. Daniel Potter (deceased)	Atty. Docket No	o.: 3421.1006-001
Application No.:	10/125,869	Group:	1621
Filed:	April 18, 2002 .	Examiner:	n/a
Confirmation No.:	2985		
Title:	Binding Molecules for Fc-R	egion Polypeptide	es
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	June 21, 2002	Reel: 012817	Frame(s): 0786-0794
Applicants:	Charles R. Wescott, James P. Beltzer, Aaron K. Sato		o.: 3421.1008-001
Application No.:	10/034,974	Group:	1645
Filed:	December 21, 2001	Examiner:	B. Wax
Confirmation No.:	2108	ek	
Title:	Fibrin Binding Moieties Use	ful as Imaging Ag	gents
Patent No.:		Granted:	
Assignee:	Dyax		
Recordation Date:	May 10, 2002	Reel: 012681	Frame(s): 0678-0684
Applicants:	Aaron K. Sato, Arthur C. Ley, Edward H. Cohen	Atty. Docket No	o.: 3421.1009-002
Application No.:	10/094,401	Group:	1645
Filed:	March 8, 2002	Examiner:	n/a
Confirmation No.:	1455		
Title:	Serum Albumin Binding Moieties		
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	April 25, 2002 .	Reel: 012623	Frame(s): 0704

Applicants:	Simon E. Hufton and Hendricus R. J. M. Hoogenboom	Atty. Docket No.	: 3421.1011-001
Application No.:	10/262,646	Group:	1645
Filed:	September 30, 2002	Examiner:	n/a
Confirmation No.:	9112		
Title:	Multi-Chain Eukaryotic Disp	olay Vectors and U	Ises Thereof
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	January 10, 2003	Reel: 013651	Frame(s): 0740-0742
Applicants:	Robert C. Ladner	Atty. Docket No.	: 3421.1013-001
Application No.:	10/378,557	Group:	1614
Filed:	March 3, 2003	Examiner:	n/a
Confirmation No.:	2547		
Title:	Modular Recombinatorial D	isplay Libraries	
Patent No.:		Granted:	• .
Assignee:	Dyax Corp.		
Recordation Date:	May 27, 2003	Reel: 014103	Frame(s): 0791-0793
Applicants:	Robert C. Ladner		.: 3421.1015-000
Application No.:	10/361,997	Group:	1646
Filed:	February 7, 2003	Examiner:	n/a
Confirmation No.:	3338		
Title:	Kunitz Domain Peptides		
Patent No.:		Granted:	
Assignee:	Dyax Corp. (copy attached)		
Recordation Date:		Reel:	Frame(s):
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STATEMENT UNDER 37 C.F.R. § 3.73(b)

		Dyax Corp.	, a
		(Name of Assignee)	(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states th	ai ii is		
A	[X]	the assignee of the entire right, Attachment A; or	title and interest in the patent application(s)/patents identified in the attached
₿.	[]	an assignee together with [above.] of the entire right, title and interest in the patent application identified
The righ	n, title ar	nd interest of the above-named as	signee in the patent application identified above is established by virtue of:
A. [X]	An assi	enment of the patent application(demark Office at the Reel(s) and	s)/patents identified in Attachment A. The assignment was recorded in the Patent Frame(s) indicated in Attachment A, or a copy thereof is attached.
OR			_
B.[]	A chain	of title from the inventor(s) of th	e patent application identified above, to the current assignee as shown below.
	1.	From The document was recorded in Recl , Frame	To: the Patent and Trademark Office at, or a copy thereof is attached.
	2.	From: The document was recorded in Rect Frame	To: the Patent and Trademark Office at, or a copy thereof is attached
	3.	From The document was recorded in the Reel Frame	To: the Patent and Trademark Office at or a copy thereof is attached
	[] Ad	ditional documents in the chain o	of title are listed on a supplemental sheet
The und	स्पराद्यारवे	(whose title is supplied below) is	s authorized to act on behalf of the assignee
Date:		January 22, 20	
Namo:		Ivana Maravić-Magovčević.	Ph.D. J.D.
Title:		Vice President Legal Affairs	and Chief Patent Counsel
Signatu	-e.	Ivana Huan	1 Chlojan Cist

ATTACHMENT A

Applicants:	Marco Cicardi and Luigi Bergamaschini	Atty. Docket No.:3421.1000-001	
Application No.:	10/456,981	Group:	1632
Filed:	June 6, 2003	Examiner:	Not Assigned
Confirmation No.:	8955		
Title:	Methods for Preserving Org	ans and Tissues	
Patent No.:		Granted:	
Assignee:	Dyax Corp. (copy attached)		
Recordation Date:		Reel:	Frame(s):
Applicants:	Robert C. Ladner: Arthur C. Ley, Shirish Hirani, Anthony Williams		o.:3421.1001-002
Application No.:	10/456,986	Group:	1646
Filed:	June 6, 2003	Examiner:	Not Assigned
Confirmation No.:	8126		
Title:	Prevention and Reduction of	f Blood Loss	
Patent No.:		Granted:	
Assignee:	Dyax Corp. (copy attached)		
Recordation Date:		Reel:	Frame(s):
Applicants:	William Markland and Robert Charles Ladner		o.: 3421.1002-001
Application No.:	08/208,264	Group:	
Filed:	March 10, 1994	Examiner:	
Confirmation No.:			
Title:	Kallikrein-Binding "Kunitz Domain" Proteins and Analogues Thereof		
Patent No.:	6,057,287	Granted: May	[,] 2, 2000
Assignee:	Dyax Corp.		
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065

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Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1002-002	
Application No.:	09/421,097	Group:	
Filed:	October 19, 1999	Examiner:	
Confirmation No.:			
Title:	Kallikrein Binding "Kunitz l	Domain" Proteins a	and Analogues Thereof
Patent No.:	6,333,402	Granted: Decer	mber 25, 2001
Assignee:	Dyax Corp.		
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.	Section 1991 (1991) Control of the section of the s
Application No.:	10/016,329	Group:	1652
Filed:	October 26, 2001	Examiner:	Yong D. Pak
Confirmation No.:	3860		
Title:	Kallikrein-Binding "Kunitz	Domain" Proteins	and Analogues Thereof
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1002-009	
Application No.:	08/676,125	Group:	
Filed:	January 11, 1995	Examiner:	
Confirmation No.:			
Title:	Kallikrein-Inhibiting "Kunitz Domain" Proteins and Analogues Thereof		
Patent No.:	5,795,865	Granted: Augu	st 18, 1998
Assignee:	Dyax Corp.		
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065

	BENEFIT DREEDED TO BE A			
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1002-010		
Application No.:	09/136,012	Group:		
Filed:	August 17, 1998	Examiner:		
Confirmation No.:				
Title:	Kallikrein-Inhibiting "Kunitz Domain" Proteins and Analogues Thereof			
Patent No.:	5,994,125	Granted: November 30, 1999		
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321 Frame(s): 0061-0065		
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1003-007		
Application No.:	08/676,124	Group:		
Filed:	January 11, 1995	Examiner:		
Confirmation No.:	1509			
Title:	Inhibitors of Human Plasmin Derived From the Kunitz Domains			
Patent No.:	6,010,880	Granted: January 4, 2000		
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321 Frame(s): 0061-0065		
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1003-008		
Application No.:	09/240,136	Group:		
Filed:	January 29, 1999	Examiner:		
Confirmation No.:				
Title:	Inhibitors of Human Plasmin Derived from the Kunitz Domains			
Patent No.:	6,103,499	Granted: August 15, 2000		
Assignee:	Dyax Corp.			
Recordation Date:	January 29, 1999	Reel: 9759 Frame(s): 0338-0343		

Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1003-009		
Application No.:	09/414,878	Group:		
Filed:	October 8, 1999	Examiner:		
Confirmation No.:				
Title:	Inhibitors of Human Plasmin Derived from the Kunitz Domains			
Patent No.:	6,071,723	Granted: June 6, 2000		
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065	
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1003-010		
Application No.:	09/638,770	Group:		
Filed:	August 15, 2000	Examiner:		
Confirmation No.:				
Title:	Variegated Kunitz Doma in Peptide Library and Uses Thereof			
Patent No.:	6,423,498	Granted: July 23, 2002		
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065	
Applicants:	William Markland and Robert C. Ladner	Atty. Docket No.: 3421.1003-011		
Application No.:	10/167,351	Group:	1653	
Filed:	June 11, 2002	Examiner:	H.A. Robinson	
Confirmation No.:	5853			
Title:	Inhibitors of Human Plasmin Derived from the Kunitz Domains			
Patent No.:		Granted:		
Assignee:	Dyax Corp.			
Recordation Date:	January 24, 1997	Reel: 8321	Frame(s): 0061-0065	

Applicants:	Jinan Yu, M. Daniel Potter, Brian D. Kelley, Jeffrey S. Deetz, James E. Booth	Atty. Docket N	o.: 3421.1004-000
Application No.:	09/224,785	Group:	1644
Filed:	January 4, 1999	Examiner:	K. Clemens
Confirmation No.:	n/a		
Title:	Polypeptides for Binding Human Factor VIII and Fragments of Human Factor VIII		
Patent No.:	6,197,526 Granted: March 6, 2001		
Assignee:	Dyax Corp.		
Recordation Date:	April 22, 1999 July 12, 2001	Reel: 9903 Reel: 011731	Frame(s): 0722-0728 Frame(s): 0955-0958
Applicants:	Jinan Yu, M. Daniel Potter, Brian D. Kelley, Jeffrey S. Deetz and James E. Booth	Atty. Docket No.: 3421.1004-001	
Application No.:	09/756,594	Group:	1644
Filed:	January 8, 2001	Examiner:	P. Huynh
Confirmation No.:	6983		
Title:	Binding Molecules for Human Factor VIII and Factor VIII-Like Proteins		
Patent No.:	6.492,105	Granted: December 10, 2002	
Assignee:	Dyax Corp.		
Recordation Date:	April 22, 1999 July 12, 2001	Reel: 9903 Reel: 011731	Frame(s): 0722-0728 Frame(s): 0955-0958

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Applicants:	Jinan Yu, M. Daniel Potter, Brian D. Kelley, Jeffrey S. Deetz and James E. Booth	Atty. Docket No	.: 3421.1004-009
Application No.:	10/272,497	Group:	1644
Filed:	October 15, 2002	Examiner:	n/a
Confirmation No.:	9487		
Title:	Binding Molecules for Human Factor VIII and Factor VIII-Like Proteins		
Patent No.:	Granted:		
Assignee:	Dyax Corp. (copy attached)		
Recordation Date:		Reel:	Frame(s):
Applicants:	Isaac J. Rondon and Robert C. Ladner	İ	.: 3421.1005-000
Application No.:	09/541,345	Group:	1642
Filed:	April 3, 2000	Examiner:	K.A. Canella
Confirmation No.:	4862		
Title:	Binding Peptides for Carcinoembryonic Antigen (CEA)		
Patent No.:	Granted:		
Assignee:	Dyax Corp.		
Recordation Date:	August 7, 2000	Reel: 010986	Frame(s): 0376-0379
Applicants:	Isaac J. Rondon and Robert Atty. Docket No.: 3421.1005-001 C. Ladner		
Application No.:	09/825,517	Group:	1642
Filed:	April 3. 2001	Examiner:	K.A. Canella
Confirmation No.:	2019 .		
Title:	Binding Peptides for Carcinoembryonic Antigen (CEA)		
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	July 3, 2001	Reel: 011714	Frame(s): 0114-0117

Applicants:	Isaac J. Rondon, Qi-Long Wu, Arthur C. Ley, Mark Stochl, Thomas C. Ransohoff, M. Daniel Potter (deceased)	Atty. Docket No	o.: 3421.1006-001
Application No.:	10/125,869	Group:	1621
Filed:	April 18, 2002	Examiner:	n/a
Confirmation No.:	2985	٠.	
Title:	Binding Molecules for Fc-R	egion Polypeptide	es
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	June 21, 2002	Reel: 012817	Frame(s): 0786-0794
Applicants:	Charles R. Wescott, James P. Beltzer, Aaron K. Sato		o.: 3421.1008-001
Application No.:	10/034,974	Group:	1645
Filed:	December 21, 2001	Examiner:	B. Wax
Confirmation No.:	2108		
Title:	Fibrin Binding Moieties Useful as Imaging Agents		
Patent No.:	Granted:		
Assignee:	Dyax		
Recordation Date:	May 10, 2002	Reel: 012681	Frame(s): 0678-0684
Applicants:	Aaron K. Sato. Arthur C. Ley, Edward H. Cohen	Atty. Docket No	o.: 3421.1009-002
Application No.:	10/094,401	Group:	1645
Filed:	March 8, 2002	Examiner:	n/a
Confirmation No.:	1455	<u>. </u>	
Title:	Serum Albumin Binding Moieties		
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	April 25, 2002	Reel: 012623	Frame(s): 0704

Applicants:	Simon E. Hufton and Hendricus R. J. M. Hoogenboom	Atty. Docket No	.: 3421.1011-001
Application No.:	10/262,646	Group:	1645
Filed:	September 30, 2002	Examiner:	n/a
Confirmation No.:	9112		
Title:	Multi-Chain Eukaryotic Display Vectors and Uses Thereof		
Patent No.:		Granted:	
Assignee:	Dyax Corp.		
Recordation Date:	January 10, 2003	Reel: 013651	Frame(s): 0740-0742
Applicants:	Robert C. Ladner	Atty. Docket No	.: 3421.1013-001
Application No.:	10/378,557	Group:	1614
Filed:	March 3, 2003	Examiner:	n/a
Confirmation No.:	2547		
Title:	Modular Recombinatorial Display Libraries		
Patent No.:	·	Granted:	
Assignee:	Dyax Corp.		·
Recordation Date:	May 27, 2003	Reel: 014103	Frame(s): 0791-0793
Applicants:	Robert C. Ladner	Atty. Docket No.: 3421.1015-000	
Application No.:	10/361,997	Group:	1646
Filed:	February 7, 2003	Examiner:	n/a
Confirmation No.:	3338		
Title:	Kunitz Domain Peptides		
Patent No.:		Granted:	
Assignee:	Dyax Corp. (copy attached)		
Recordation Date:	·	Reel:	Frame(s):
			10日,1016年1月1日至11日本本本地(1016年1月1日)
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